



Annual index

Volume 6

January to December, 1976

Subject index

A

- (Abstracts)
- Applications 1 July-22
- Applications 2 July-23
- Lamps: fluorescent July-27
- Lamps: HID 1 July-26
- Lamps: HID 2 July-30
- Lamps: incandescent July-21
- Light and vision July-31
- Materials and color July-24
- Measurements July-27
- Roadway July-28
- Annual IES Report Dec-30
- (Architecture)
- Philosophies of architectural lighting—Part 1 May-12
- Philosophies of architectural lighting—Part 2 May-24
- Philosophies of architectural lighting—Part 3 May-26
- (Awards of Excellence—LDA)
- Clyde E. Fant Memorial Parkway Aug-5, 16
- East End Avenue apartment Aug-5, 20
- New Jersey gas station Aug-5, 10
- Party in the park Aug-4, 13
- West Covina Fashion Plaza Aug-4, 7
- (Awards of Merit—LDA)
- Alabama Power Company Aug-29
- American Federal Bank Aug-29
- American Federal Savings and Loan Aug-23
- Auditorium lighting for USAA headquarters in San Antonio, Texas Aug-32
- Bacardi Imports office Aug-29
- Ball games under golden lights Aug-25
- Banking office Aug-33
- Basilica of St. Mary (relighting) Aug-27
- Bicentennial display Aug-23
- Book browsing in the cool pine country Aug-25
- Business street Aug-26
- Carpenter shop relighting Aug-33
- Century Plaza Shopping Mall Aug-28
- City office building Aug-26
- Civic center Aug-28
- Columbia Savings and Loan Aug-25
- Commons, New Brunswick Township H.S. Aug-27
- Exterior lighting at Diamond Elementary School Aug-23
- Ficklen Stadium Aug-30
- Grocery store lighting Aug-25
- Hawken School Aug-19
- HPS lighting upgrade Aug-24
- Ice rink—Eastland Mall Aug-29
- Illumination is the key Aug-33
- Interior HID application Aug-32
- Lighting of inclined walkways Aug-24
- Los Cerritos Center Aug-31
- Modern Eye Institute Aug-31
- Neshaminy High School Aug-23
- Northridge Fashion Center Aug-31
- Northwest reflections Aug-28
- Oswego County Social Services office building Aug-27
- Park Mall Aug-30
- Patient room lighting Aug-32
- Port Moody Curling Rink Aug-27
- Public facilities Aug-32
- Renovated office space Aug-22
- Residential lighting Aug-30

- Santa Anita Mall Aug-31
- Schroder Bank Aug-27
- Showroom lighting for Continental Porsche-Audi Aug-28
- Skylight court Aug-26
- Suburban office building Aug-26
- The church and health care Aug-33
- The Palace Emporium Aug-32
- United Dutch Bank Aug-24
- Well, I'll be switched Aug-25
- Wissahickson Middle School (multi-purpose area, library, swimming pool) Aug-22
- World Trade Center, Dallas Aug-33
- YMCA swimming pool Aug-30
- Awards, N.Y. Lumen Sept-6

C

- (Calculations)
- Pocket calculators in lighting design Feb-6
- Selecting recessed fluorescent troffers for optimum efficiency and visual comfort Feb-18
- Simplified calculations of zonal-cavity coefficients of utilization Nov-31
- (Cartoon)
- The lighter side of lighting June-58
- (Classrooms)
- An updated IES guide for school and college lighting Mar-9
- Creative classroom lighting Mar-12
- Lighting schools in an energy-conscious society Mar-24
- High efficiency lighting in the classroom Oct-18
- Conference, Annual Technical May-1A; July-3; Nov-35, 38, 47
- (Controls)
- An architectural, energy-conserving electronic dimming system Jan-6

D

- (Daylight)
- Some considerations affecting the inclusion of windows in office facades Feb-32
- "Double-domed" skylight Feb-41
- Banking on natural light June-38

E

- (Education)
- Architectural lighting at the University of Toronto Oct-23
- (Emergency)
- Emergency lighting under emergency conditions—a dim view May-45
- (Energy Utilization)
- Efficient application of lighting energy—a luminaire air heat-transfer evaluation Jan-40
- New design and specification techniques cut energy costs and offer optimum efficiency Feb-10
- Floating panels improve visual conditions June-34
- Opportunities to conserve lighting energy Aug-36
- Toward an energy-efficient mechanical system Oct-32

F

- (FEA symposium)
- Commercial aspects of energy conservation Jan-13
- Goals and objectives of the IES regarding energy conservation Jan-11
- GSA's experiences Jan-52
- Lighting and energy—a federal perspective Jan-9
- Managing energy—mandatory or voluntary? Jan-33
- Some of the participants Jan-30
- The effects of illumination and contrast on visual processes affecting comfort and performance Jan-16

H

- (Health care)
- Lighting for Kessler Institute keyed to major spaces and focal points Aug-38
- (High-mast lighting)
- Do's and Don'ts of high-mast lighting Dec-5
- State of the art in high-mast lighting Dec-9

I

- (IERI)
- The effects of self-selected lighting level on reading speed and comprehension of visually impaired and normally sighted children May-32
- IES annual report, 1975-76 Dec-30
- (Industry)
- The industrial lighting revolution June-40

L

- (Libraries)
- Lighting the North Side Library Apr-41
- (Light and vision)
- ESI computation becomes more versatile and more useful Nov-18
- Does visual clarity have meaning for IES illumination recommendations for task lighting? Nov-24
- (Living history center, Philadelphia)
- Focusing light on American History Nov-32
- LPS meets warehouse challenge Sept-52

M

- (Materials)
- A new arc tube for HPS lamps Feb-14
- (Malls)
- Los Cerritos Center June-28
- Northridge Fashion Center June-23
- Chestnut Street Transitway Oct-26
- (Measurements)
- Luminance—the ultimate goal Mar-25
- ESI—a refresher in the basics July-39

(Merchandising)		Progress '76 (IES Transaction) ...	Dec-16	T	
Track lighting system brightens 47 acres of furniture	May-28				
Recommended Practice for Lighting Merchandising Areas	June-6	R			
Lighting economics for mass merchandising	Sept-24	(Residential)			
(Museums)		Long Island residence	Oct-4		
The Lehman Wing	Mar-6	(Restaurants)			
Possible reduction of the fading of art objects by elimination of the north skylight	June-30	Walden Yacht and Country Club	Mar-36	(Tech Topics)	
National Air and Space Museum, Wash., D.C.	Nov-24	Pizza power	Aug-34	An interpretation and discussion of Federal Energy Administration Guidelines (1974 0-562-404): Lighting and Thermal Operations	Jan-60
Focusing light on American History (Living history center, Philadelphia)	Nov-32	(Roadway)		More about the CIE meetings in London	Feb-24
		The offset system—status and application concepts	Apr-6	Technical committees—do they need you?	May-18
		Relating design, economic analysis, and energy conservation techniques in highway lighting	Apr-18	Must the most used be the most abused?	Nov-56
		Improving city streets for use at night—the Norfolk experiment	Apr-25	(TTFL)	
				Mighty—and movable—Mobius	Feb-3
				Television lighting—you've come a long way!	July-44
O				V	
(Offices)		S			
The integration of task and ambient lighting in office furniture	Sept-14	(Sources)		(Views and opinions)	
Comparison of the energy effectiveness of office lighting systems	Sept-30	High-pressure sodium—ten years later	Jan-45	On maintenance factors and coefficients	July-54
Office lighting in a total environment	Oct-35	Conversion of incandescent lamp sockets to fluorescent in the home market	Mar-18	Lighting design <i>without</i> analysis—the consulting engineer's dilemma	Sept-37
(Olympics)		New arc discharge lamps and ballasts—compatibilities and incompatibilities	Mar-31	On municipal regulations	Oct-58
Sports lighting for the Montreal Olympics	Oct-10	And now, the Hollister lamp ...	Apr-48	(Visual performance)	
Emergency lighting at the Olympic complex	Oct-16	HPS in the home—alas!	May-30	Energy conservation by selective lighting standards, graded in terms of task and observer characteristics	Jan-17
(Outdoor)		Philips introduces experimental fluorescent lamp	Oct-48	Authors' rebuttal to discussion of "A survey and analysis of important visual tasks in offices—part 2," October LD&A, p. 16, J. F. McNelis, H. G. Williams, P. E., R. L. Henderson, FIES ..	Mar-52
Lake Buena Vista Shopping Village	Apr-32	(Sports)		W	
Birmingham Green	Apr-39	Tennis court lighting—designing for play	July-34		
Old North Church	Apr-43	Sports lighting for the Montreal Olympics	Oct-10	Winners and sinners '76	Sept-6
P		Emergency lighting at the Olympic complex	Oct-16		
(Photobiology)		Another look at outdoor tennis lighting	Oct-28		
Plant lighting, part I	Jan-36	Don Carter's Tamarac Lanes ..	Oct-54		
Remarks on the efficiency and esthetics of plant growth lighting	Jan-37				

Author index

A		use at night—the Norfolk experiment	Apr-25	Boets, P.—Sports lighting for the Montreal Olympics	Oct-10
Anthony, J.—Another look at outdoor tennis lighting	Oct-28	Lighting for Kessler Institute keyed to major spaces and focal points	Aug-38	Brandston, H.—Emergency lighting under emergency conditions—a dim view	May-45
Applebaum, H.—Walden Yacht and Country Club	Mar-36	Beld, G. J.—Sports lighting for the Montreal Olympics	Oct-10	Bulleit, D.—Lake Buena Vista Shopping Village	Apr-32
Aerts, P.—Sports lighting for the Montreal Olympics	Oct-10	Bergeret, R. J.—Clyde E. Fant Memorial Parkway	Aug-16	C	
B		Blackwell, H. R.—Energy conservation by selective lighting standards, graded in terms of task and observer characteristics	Jan-17	Clark, F.—Opportunities to conserve lighting energy	Aug-36
Barr, V.—Improving city streets for				Clark, G.—Managing energy—	

mandatory or voluntary?	Jan-33	Horton, J.—Do's and Don'ts of high-mast lighting	Dec-5	R		
Clarkson, B. N.—Sports lighting for the Montreal Olympics	Oct-10				Rambusch, V. B.—Philosophies of architectural lighting—Part 2 ..	May-24
Coda, F. M.—IES annual report, 1975-76	Dec-30	J			Riegel, K. W.—Lighting and energy—a federal perspective	Jan-9
Cohen, S.—New arc discharge lamps and ballasts—compatibilities and incompatibilities	Mar-31	Jerde, J. A.—West Covina Fashion Plaza	Aug-7		Robinson, A.—Does visual clarity have meaning for IES illumination recommendations for task lighting?	Nov-24
D		K			Robinson, K.—Simplified calculations of zonal-cavity coefficients of utilization	Nov-31
Dale, E. A.—Conversion of incandescent lamp sockets to fluorescent in the home market	Mar-18	Katz, A.—New Jersey gas station	Aug-10		Romano, P.—LPS meets warehouse challenge	Sept-52
Dorsey, R. T.—Commercial aspects of energy conservation	Jan-13	Kaufman, J. E.—An interpretation and discussion of Federal Energy Administration Guidelines (6974 0-562-404): Lighting and Thermal Operations	Jan-60		Rowe, G. D.—Selecting recessed fluorescent troffers for optimum efficiency and visual comfort ...	Feb-18
E		Must the most used be the most abused?	Nov-56		Ruud, A. J.—Creative classroom lighting	Mar-12
Elbert, G. A.—Remarks on the efficiency and esthetics of plant growth lighting	Jan-37	Technical committees—do they need you?	May-18	S		
Entrop, P.—Sports lighting for the Montreal Olympics	Oct-10	Kelbaugh, E. T.—Lighting economics for mass merchandising	Sept-24		Saladino, J. F.—East End Avenue apartment	Aug-20
F		King, J.—GSA's experiences	Jan-52		Scutt, D.—Philosophies of architectural lighting—Part 1	May-12
Fairbanks, K.—Tennis court lighting—designing for play ...	July-34	L			Winners and sinners '76	Sept-6
Falk, N.—An updated IES guide for school and college lighting	Mar-9	Lambert, G.—On municipal regulations	Oct-58		Shellko, P. L.—The integration of task and ambient lighting in office furniture	Sept-14
Field, R.—HPS in the home—alas!	May-30	Lehon, L. H.—The effects of self-selected lighting level on reading speed and comprehension of visually impaired and normally sighted children	May-32		Smith, R. A.—Relating design, economic analysis, and energy conservation techniques in highway lighting	Apr-18
Finkelman, J. M.—Emergency lighting under emergency conditions—a dim view	May-45	Lemons, T.—Does visual clarity have meaning for IES illumination recommendations for task lighting?	Nov-24		Spencer, D. E.—Floating panels improve visual conditions	June-34
Finn, J. F.—Efficient application of lighting energy—a luminaire air heat-transfer evaluation	Jan-40	LeVerre, R. C.—ESI—a refresher in the basics	July-39	T	Sullivan, D. D.—State of the art in high-mast lighting	Dec-9
Heat from light	Dec-43	Lewin, I.—ESI computation becomes more versatile and more useful	Nov-18			
Fisher, W. S.—Goals and objectives of the IES regarding energy conservation	Jan-11	Lewis, A. L.—The effects of illumination and contrast on visual processes affecting comfort and performance	Jan-16	U		
Florence, N.—Comparison of the energy effectiveness of office lighting systems	Sept-30	Loytty, E.—A new arc tube for HPS lamps	Feb-14		Ulrich, F. T.—Conversion of incandescent lamp sockets to fluorescent in the home market	Mar-18
Franck, K.—Welcome (Annual Technical Conference)	July-3					
Frier, J. P.—Lighting economics for mass merchandising	Sept-24	M				
Frye, H. A.—Clyde E. Fant Memorial Parkway	Aug-16	Marshall, W.—Lighting schools in an energy-conscious society'	Mar-24			
G		Moxey, R. T.—On maintenance factors and coefficients	July-54	W		
Gaston, E. A.—Floating panels improve visual conditions	June-34	McGowan, T. K.—High-pressure sodium—ten years later	Jan-45		Weibel, W. A.—Luminance—the ultimate goal	Mar-25
Gleeson, F.—Lighting economics for mass merchandising	Sept-24	McNelis, J. F.—Authors' rebuttal to discussion of "A survey and analysis of important visual tasks in offices—part 2," October LD&A, p. 16	Mar-52		Williams, H. G.—Authors' rebuttal to discussion of "A survey and analysis of important visual tasks in offices—part 2," October LD&A, p. 16	Mar-52
Goguen, G.—Relating design, economic analysis, and energy conservation techniques in highway lighting	Apr-18	Mitchell, W. E.—High efficiency lighting in the classroom	Oct-18		The integration of task and ambient lighting in office furniture	Sept-14
Goodbar, I.—Possible reduction of the fading of art objects by elimination of the north skylight	June-30	Morris, J. C.—Conversion of incandescent lamp sockets to fluorescent in the home market	Mar-18		Wilson, A. R.—The offset system—status and application concepts ..	Apr-6
H		N			Winckler, E. C.—Television lighting—you've come a long way!	July-44
Helms, R. N.—Lighting design without analysis—the consulting engineer's dilemma	Sept-37	Nuckolls, J. L.—Philosophies of architectural lighting—Part 3	May-26		Wotton, E.—Architectural lighting at the University of Toronto ...	Oct-23
Henderson, R. L.—Authors' rebuttal to discussion of "A survey and analysis of important visual tasks in offices—part 2," October LD&A, p. 16	Mar-52				Some considerations affecting the inclusion of windows in office facades	Feb-32

Lighting news index

A

Allied activities	Jan-68,
Feb-56, Mar-49, Apr-54,	
July-60, Nov-60, Dec-56	
Annual Report, IES 1975-76	Dec-30
Annual Technical Conference '76	
Conference roundup	Nov-38
Donald Peyton (ANSI)	
Speech	Nov-47
Long/Patterson interview	Nov-35
Registration form and agenda ..	May-1A
Timetable and scheduled activi-	
ties	July-3
Application form for committee	
membership, IES	May-21

B

Beardsley accepts post at Ingersoll-	
Rand	Aug-64
Board of Directors, IES	
1975-76	Jan-64
Board of Directors, IES	
1976-77	Aug-54,
Sept-3	
Books & pamphlets	Feb-58,
Mar-58	
British IES and CIBS	Sept-60

C

Call for papers	Sept-29,
Oct-51	
Carl Long Elected IES President ..	Aug-3
Cliff Forbes appointed LD&A	
editor	Sept-60
Committee personnel, national ...	Dec-44
Courses & seminars	Mar-63,
Apr-60, Dec-58	
Current IES Publications	Sept-49,
Oct-60	

E

Editor appointed	Sept-60
Editorial update	Jan-66,
Mar-5	
Employment opportunities	Jan-70,
Feb-64, Mar-63, Apr-63, May-63, June-62,	
July-63, Aug-62, Sept-64, Oct-64, Nov-64	

F

Fellows and DSA recipients	Sept-46
----------------------------------	---------

G

Gold medalist '76	Sept-44
-------------------------	---------

H

Hawaii Presidents—1974-76	Feb-48
HPS provides 25 fc for industrial	
area	Feb-58

I

IES application form for committee	
membership	May-21
IES committee personnel	Dec-44

IES regional conferences	Feb-51,
Mar-58, Oct-41	
IES standing, general and technical	
committees	May-22
Index to advertisers	Jan-72,
Feb-63, Mar-64, Apr-64, May-64, June-63,	
July-64, Aug-64, Sept-64, Oct-63, Nov-63,	
Dec-58	
Industry News	Jan-61,
Feb-51, Mar-48, Apr-52, June-57, Aug-58,	
Oct-56	
In focus	Aug-56,
Oct-25	
Introducing the candidates	Mar-39

L

LDA recipients '76	Aug-4
Letters	
Badwey, D.	May-11
Brandston, H.	Apr-4,
Sept-2, Nov-8	
Clark, G.	Feb-5
DeVeve, J.	June-49
Dokus, D.	Sept-2
Fite, J.	May-11
Florence, N.	Oct-3
Horton, J.	Apr-4,
Sept-58	
Kaufman, J.	Apr-4
Lehon, J.	Sept-2
Lemons, T.	May-11
McLagan, W.	May-62
Newman, I.	May-62
Nuckolls, J.	Sept-58
Opperman, A.	June-49
Petersen, W.	Aug-60
Riegel, K.	July-58
Robinson, M.	May-11
Ross, D.	Feb-5
Sattan, W.	June-49
Schruben, J.	May-62
Sonnenfeld, S.	Apr-4
Stafford, R.	June-49
Wald, H.	Apr-4
Wohlwerth, M.	Apr-4,
May-62	
Wotton, E.	Sept-58
Lighting Design Awards Program	
entry form 1977	Aug
Lighting Design Awards Program	
modifications announcement ...	July-56
Lighting Design Awards national	
judges, 1975-76	Aug-6
(Lighting News)	
ADL to sponsor briefing sessions	
on energy conservation in	
new building construction ...	Mar-47
AIA energy council issues	
report	Jan-58
Auto headlights subject of London	
meeting	Mar-47
British IES explores radiant	
heat	Apr-51
British IES National Lighting	
Conference 1976	June-53
British IES publishes third lighting	
guide	Jan-58
British IES elects officers	Oct-52
Building product conference in	
Chicago	Oct-50

CAD workshops at Penn State ..	Sept-56
Call for papers	June-55
Central Kansas Section assists	
Wichita United Way	Jan-59
Charleston, W. Va., Women's	
Clubs win National Community	
Safety Competition—again ..	Sept-56
Chicago Lighting Awards	June-56
CIE report on interior lighting ..	Jan-57
CIE report on calculation and	
measurement of luminance and	
illuminance in road lighting ..	Sept-54
CIE report on sports lighting for	
color TV	Jan-57
Cleveland accents security	May-60
Cleveland '76 Executive Com-	
mittee	Jan-58
Color vision deficiency group to	
meet	Oct-50
Conference discusses interior	
lighting	Oct-50
Configuration and light color	
guide students at 1200-acre	
campus	May-58
Designer meets engineer at SW	
regional	Apr-50
Designers Lighting Forum an-	
nounces second annual Honor	
Award recipient	Apr-50
Effective use of color by consum-	
ers presented in new NBS	
guide	Jan-57
Energy efficient programs high-	
lighted at AIA convention ...	Aug-48
Engineers tell Senate Subcom-	
mittee that federal government	
should set good example in en-	
ergy conservation of public	
buildings	Jan-59
Engineering technician salaries	
higher	June-55
FEA proposes initial guidelines for	
state energy conservation pro-	
grams	Mar-47
Glass fibers are the key to compact	
fluorescent lamps of high effi-	
ciency	June-54
Grand Central Station relight-	
ing	Sept-54
Grumman uses photometer to	
calibrate cockpit illumination .	Oct-52
Honorary membership of British	
IES to Prof. Hopkinson	June-56
IES Oregon Section conducts road	
lighting seminar	Oct-53
IES presents charter to Lamp-	
lighters of Georgia	Aug-49
Ketch completes 25th gavel	Jan-57
Latest CIE proceedings now	
available	Oct-52
Long responds to FEA guide-	
lines	Aug-49
Manchester GSA building nears	
completion	May-54
Mid-Nebraska Chapter receives	
charter	Mar-47
New books offered for theater	
designers	June-57
N.Y. Section meets at Met	Apr-50
Pan American Congress of Engi-	
neering will convene in Santi-	
ago, Chile	Sept-54

Pittsburgh examines 90-75	May-60	ESS lighting	Oct-50
Proceedings of the CIE 18th (London) Session now published	Sept-54	Western New York Section explores future trends in sources	Apr-51
St. Louis Section features HOK's Fleming	Apr-51	LPS meets warehouse challenge . .	Sept-52
Sy Shemitz receives FEA Energy Conservation Award	Apr-50	M	
Twelfth Trotter-Patterson Memorial Lecture in London	Apr-51		
USC Architectural Library accepts collection from IES	Oct-50	Member contest	Nov-2
Western Electric develops new		Metal halide lamps illuminate sports "bubble"	Feb-56
		Metal halide lamps reduce energy load	Apr-56

N	
New members	Feb-31,
Mar-56, Apr-59, June-60	
New products at a glance	Mar-42,
Apr-45, June-46, July-48, Aug-42, Sept-40,	
Oct-38, Nov-52, Dec-38	
New sustaining members	Aug-52

O	
Obituaries	Feb-61,
Apr-62, May-63, June-57, Aug-52, Oct-53,	
Nov-58	

P	
People	Jan-2,
Feb-2, Mar-2, Apr-5, May-10, June-5, July-2,	
Aug-2, Oct-2, Nov-4, Dec-2	
Product news	Mar-46,
June-50, Aug-46, Sept-52	

R	
Regional Conferences, IES 1977 . .	Feb-51,
Mar-58, Oct-41	
Regional roundup	Oct-41

S	
Scheduled events	Feb-61,
Mar-50, Apr-61, Oct-64	
SE Florida hosts interior design workshop	Feb-47
Senior members	Nov-51
SM update	Feb-9,
Apr-58, June-61	
Standing, General and Technical Committees, IES	May-22
Sustaining members	Feb-43,
Aug-52	

T	
(Tech topics)	
An interpretation and discussion of Federal Energy Administration Guidelines (1974 0-562- 404): Lighting and Thermal Operations	Jan-60
More about the CIE meetings in London	Feb-24
Must the most used be the most abused?	Nov-56
Technical committees—do they need you?	May-18
Third LUX Europa issues call for papers	July-58

V	
(Views and opinions)	
Lighting design without analysis—the consulting engineer's dilemma	Sept-37
On maintenance factors and coefficients	July-54
On municipal regulations	Oct-58

W	
Winners and sinners '76	Sept-6

U.S. POSTAL SERVICE STATEMENT OF OWNERSHIP, MANAGEMENT AND CIRCULATION (Required by 39 U.S.C. 3685)		
1. TITLE OF PUBLICATION LIGHTING DESIGN & APPLICATION		2. DATE OF FILING September 27, 1976
3. FREQUENCY OF ISSUE MONTHLY	4. NO. OF ISSUES PUBLISHED 12	5. ANNUAL SUBSCRIPTION PRICE \$10/members, \$25/non-
6. LOCATION OF KNOWN OFFICE OF PUBLICATION (Street, City, County, State and ZIP Code) (Not printers) 345 East 47 Street, New York, New York 10017		
7. LOCATION OF THE HEADQUARTERS OR GENERAL BUSINESS OFFICES OF THE PUBLISHERS (Not printers) 345 East 47 Street, New York, New York 10017		
8. NAMES AND COMPLETE ADDRESSES OF PUBLISHER, EDITOR, AND MANAGING EDITOR		
PUBLISHER (Name and Address) ILLUMINATING ENGINEERING SOCIETY, 345 East 47 Street, New York, New York 10017		
EDITOR (Name and Address) CLIFFORD FORBES, 345 East 47 Street, New York, New York 10017		
MANAGING EDITOR (Name and Address) NONE		
9. OWNER (If owned by a corporation, its name and address must be stated and immediately thereunder the names and addresses of stockholders owning or holding 1 percent or more of total amount of stock. If not owned by a corporation, the names and addresses of the individual owners must be given. If owned by a partnership or other unincorporated firm, its name and address, as well as that of each individual must be given.)		
NAME ADDRESS ILLUMINATING ENGINEERING SOCIETY 345 East 47 Street, New York, New York 10017		
10. KNOWN BONDHOLDERS, MORTGAGEES, AND OTHER SECURITY HOLDERS OWNING OR HOLDING 1 PERCENT OR MORE OF TOTAL AMOUNT OF BONDS, MORTGAGES OR OTHER SECURITIES (If there are none, so state)		
NAME ADDRESS NONE		
11. FOR COMPLETION BY NONPROFIT ORGANIZATIONS AUTHORIZED TO MAIL AT SPECIAL RATES (Section 132.122, PSN) The purpose, function, and nonprofit status of this organization and the exempt status for Federal income tax purposes (Check one)		
<input type="checkbox"/> HAVE NOT CHANGED DURING PRECEDING 12 MONTHS <input checked="" type="checkbox"/> HAVE CHANGED DURING PRECEDING 12 MONTHS (If changed, publisher must submit explanation of change with this statement.)		
12. EXTENT AND NATURE OF CIRCULATION	AVERAGE NO. COPIES EACH ISSUE DURING PRECEDING 12 MONTHS	ACTUAL NO. COPIES OF SINGLE ISSUE PUBLISHED NEAREST TO FILING DATE
A. TOTAL NO. COPIES PRINTED (Net Press Run)	13,515	12,000
B. PAID CIRCULATION 1. SALES THROUGH DEALERS AND CARRIERS, STREET VENDORS AND COUNTER SALES	NONE	NONE
2. MAIL SUBSCRIPTIONS	12,735	11,316
C. TOTAL PAID CIRCULATION (Sum of B1 and B2)	12,735	11,316
D. FREE DISTRIBUTION BY MAIL, CARRIER OR OTHER MEANS SAMPLES, COMPLIMENTARY, AND OTHER FREE COPIES	350	291
E. TOTAL DISTRIBUTION (Sum of C and D)	13,085	11,607
F. COPIES NOT DISTRIBUTED 1. OFFICE USE, LEFT OVER, UNACCOUNTED, SPOILED AFTER PRINTING	430	393
G. RETURNS FROM NEWS AGENTS	NONE	NONE
H. TOTAL (Sum of E, F1 and G—should equal net press run shown in A)	13,515	12,000
13. I certify that the statements made by me above are correct and complete.		
SIGNATURE AND TITLE OF EDITOR, PUBLISHER, BUSINESS MANAGER, OR OWNER Clifford T. Forbes		
14. FOR COMPLETION BY PUBLISHERS MAILING AT THE REGULAR RATES (Section 132.121, Postal Service Manual)		
39 U.S.C. 3626 provides in pertinent part: "No person who would have been entitled to mail matter under former section 4359 of this title shall mail such matter at the rates provided under this subsection unless he files annually with the Postal Service a written request for permission to mail matter at such rates."		
In accordance with the provisions of this statute, I hereby request permission to mail the publication named in item 1 at the phased postage rates presently authorized by 39 U.S.C. 3626.		
SIGNATURE AND TITLE OF EDITOR, PUBLISHER, BUSINESS MANAGER, OR OWNER Clifford T. Forbes		

